If a licensee has been a subject of disciplinary action by the Mississippi State Board of Medical Licensure, below are approved facilities to obtain required intensive CME coursework.

Only LIVE courses that must be attended in person are approved.

NOTE: Due to Covid-19, virtual courses offered at approved facilities listed below are acceptable until December 31, 2020.

Case Western Reserve University

School of Medicine
10524 Euclid Avenue
Cleveland, Ohio 44106-6026
216.983.1239
Continuing Medical Education | School of

Continuing Medical Education | School of Medicine | Case Western Reserve University

Center for Personalized Education for Physicians (CPEP)

720 South Colorado Blvd, Suite 1100-N
Denver, CO 80246
303.577.3232

https://www.cpepdoc.org/

PBI Education Locations: Atlanta, Orlando, Irvine, Chicago, New York, & Austin 1301 Riverplace Blvd. Suite 800 Jacksonville, FL 32207 904.800.1237

Sante Center for Healing

www.pbieducation.com

Boundaries Course 914 Country Club Road Argyle, TX 76226 940.464.7222

www.santecenter.com

UCSD Pace Program University of California San Diego

1899 McKee St., #126 San Diego, CA 92110 619.543.6770

www.paceprogram.ucsd.edu

University of Florida College of Medicine

UF Health Springhill Building 2 4197 NW 86th Terrace Gainesville, FL 32606 352.265.5549

Program for Distressed Physicians »
Professionalism in Medicine » College of
Medicine » University of Florida (ufl.edu)

University of South Florida College of Medicine

3515 E. Fletcher Avenue, MDC 14 Tampa, Florida 33613 813.396.9217 800.852.5362

Vanderbilt University Medical Center The Center for Professional Health

1107 Oxford House Nashville, TN 37232 615.936.0678

www.cme.hsc.usf.edu

<u>Vanderbilt Medical Center's Center For</u> <u>Professional Health Course Offerings (vumc.org)</u>

Once the CME is completed, please forward completion certificates to Kristin Wallace, Clinical Director of Physician Compliance, for the MSBML. Any questions can be directed to her at 601.987.0227 or via email: kwallace@msbml.ms.gov